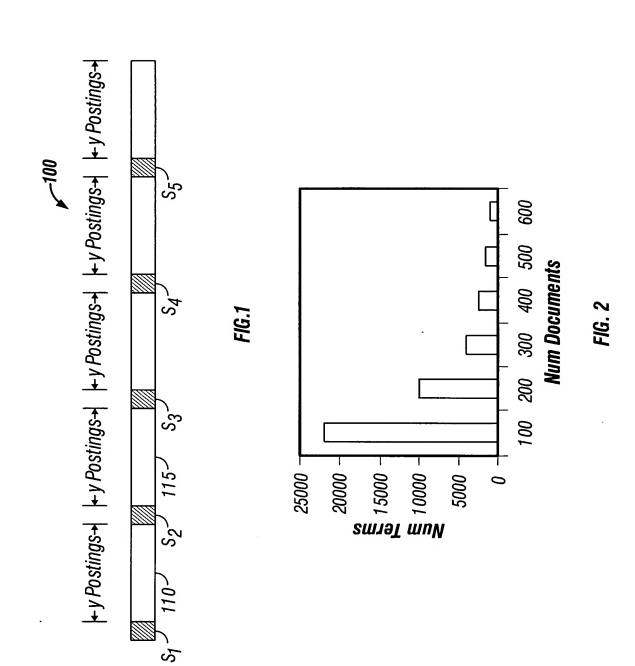
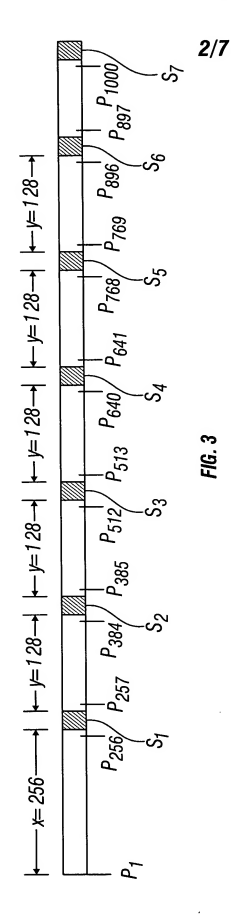


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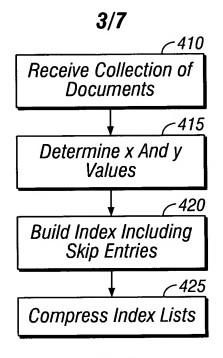


FIG. 4

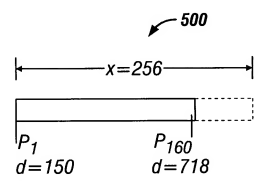


FIG. 5A

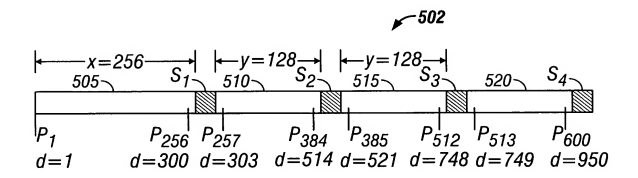


FIG. 5B

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Inverted List for OPTICIAN < d, f, $[0_1 \dots 0_f] >$

<150,1, [16]><381, 2, [8,17]><523,1, [17]> ... <718, 3, [4, 9,15]>

 $\mathring{P_{160}}$

Preliminary Results

(150, 381, 523, ... 723) In \alphaqpr2\alphaqra\alphaqra\boundard

FIG. 6B





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Inverted List for CALIFORNIA < d, f, $[o_1 \dots o_f]$

FIG. 7

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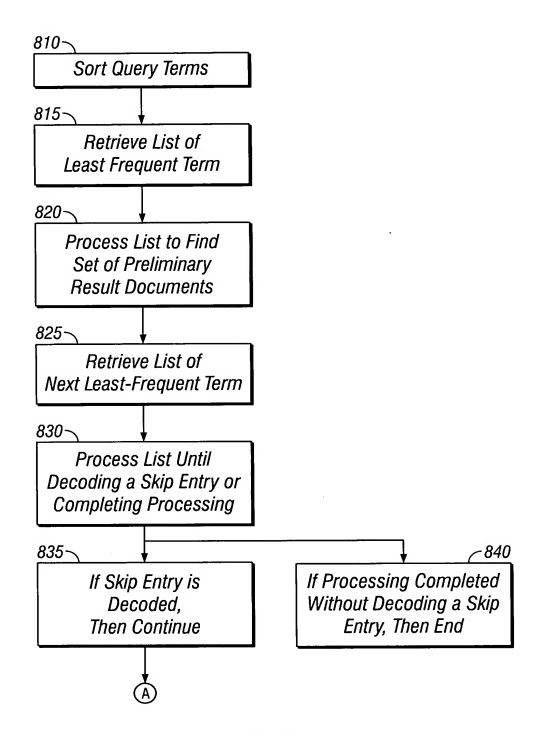


FIG. 8A



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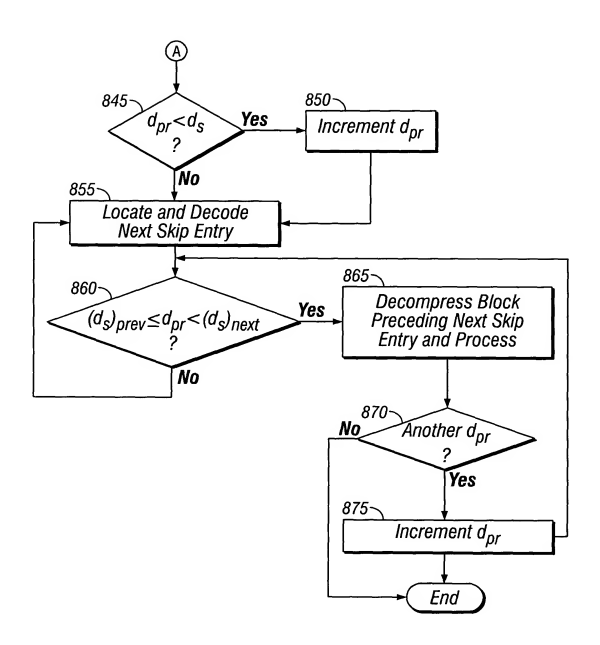


FIG. 8B